Reg/ana

# FALL 1958 BOULEVARD NURSERIES 1959

56115 293672 ESAU KEMPENAAR AND SONS



LIBRARY
RECENTED

JUL 14 1958

U.S. Department of Agriculture

NEWPORT, R. I.

VINES

TELEPHONE VIKING 6-1263

STOCK All Shrubs---4 yr. old---heavy-well-branched ROOTS THRU POTS

WHOLESALE MEMBER AAN LINING OUT STOCK

DECIDUOUS, EVERGREEN TREES

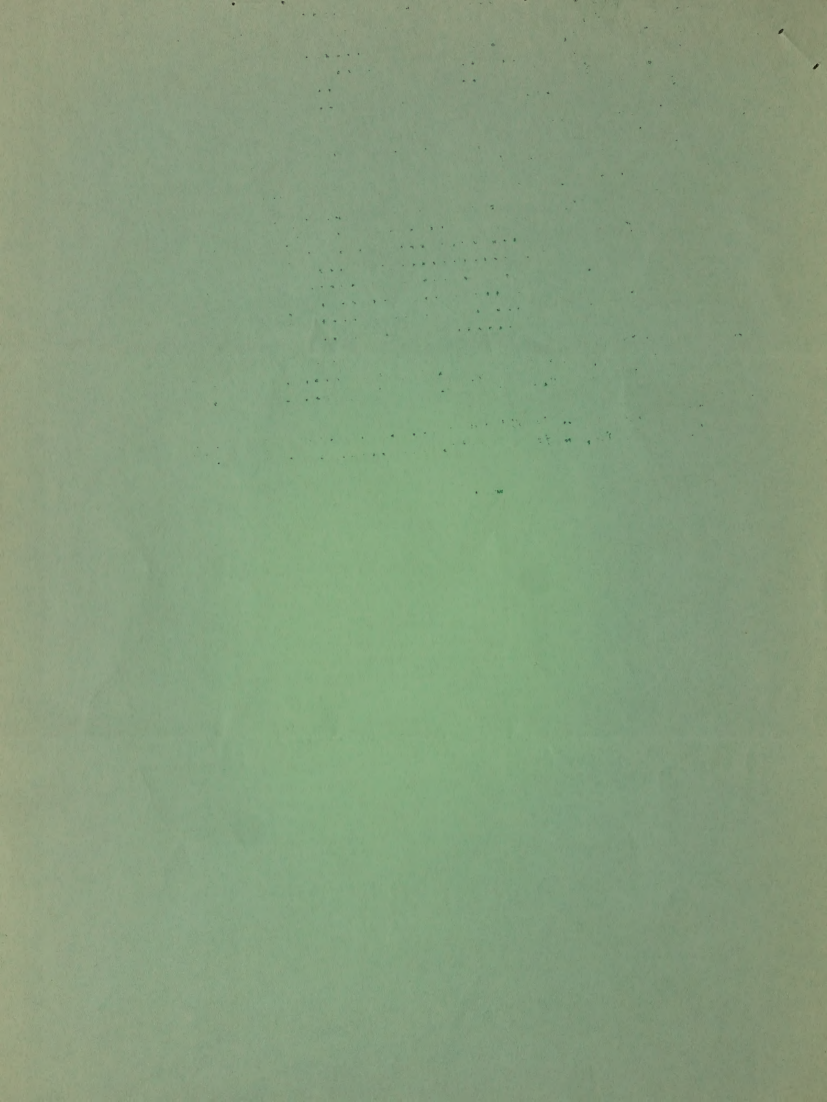
(Stock certified for Western shipment)

Lining-Out Stock

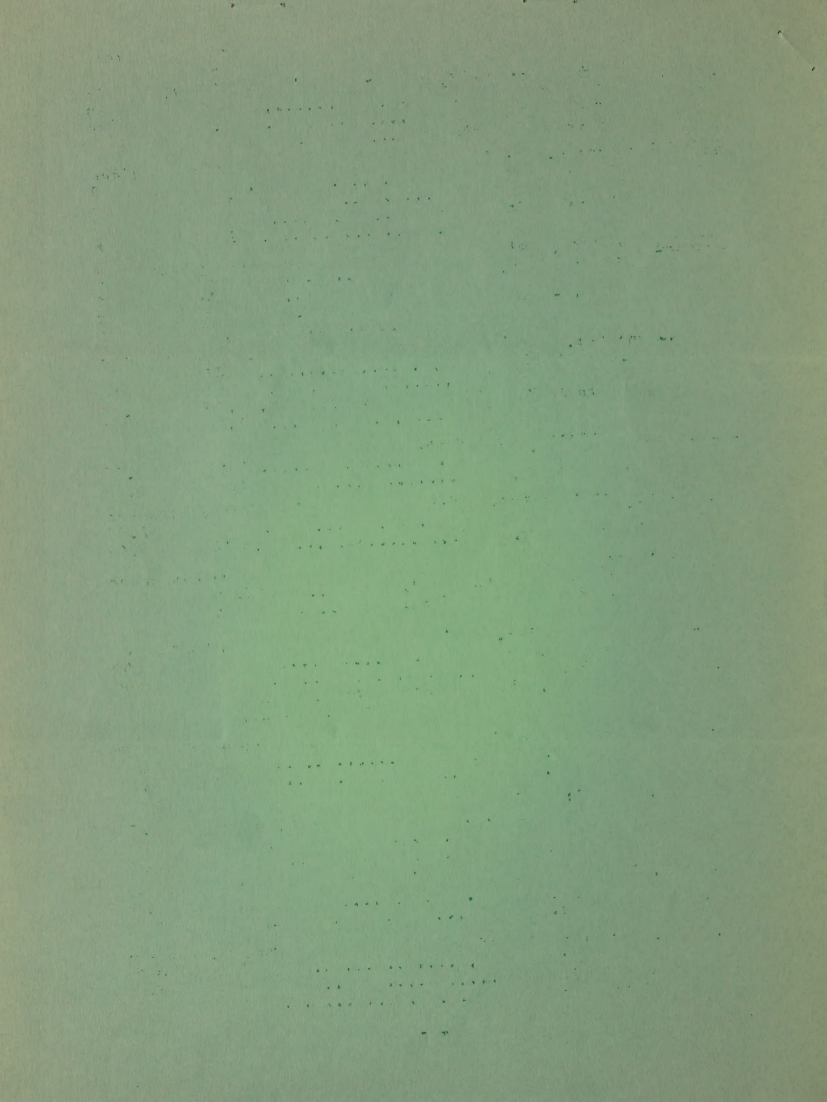
(	10 100 (ea)
ACANTHOPANAX sieboldianus(pentaphyllum)7-8' Five-L	eaved Aralea
2 to 3 ft. BR	.55 .45
BCB	-00 .00
3 to 4 ft. BR	55
B&B	
6 to 8 ft. branched	Norway Maple 2,00
8 to 10 ft. branched	:75 2 50
10 to 12 ft 1==2" cal	.00 7.00
10 00 10 10 m 6.5 001	00 00
12 to 15 ft, = 2½-2" cal	.00 11.00
saccharum, 50-75'	Sugar Maple
10 to 12 ft 1-1\frac{1}{2}" cal	.00 4.50
10 to 12 ft. = $1\frac{1}{4}$ - $1\frac{1}{8}$ " cal	.50 5.50 12.00
ALTHEA - selected varieties, grafts, 10-12' Ros	
Tada Chandan Jankin Lil 1	se of Snaron
HOUG DEGILLEU. GOUDIE-MAITE-TINK confor 12.24 &	21 281
Lavender (23-3' only)	원 - 3')
Lady Stanley, double-white-pink center $(2-2\frac{1}{2} & 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2$	23-31)
Smith, W.R., double white $(18-24"$ and $2-2\frac{1}{2}")$ 18 to 24 in. BR	2½-3') 55 .45
Smith, W.R., double white $(18-24"$ and $2-2\frac{1}{2}")$ 18 to 24 in. BR	2½-3') 55 .45
Smith, W.R., double white $(18-24" \text{ and } 2-2\frac{1}{2}")$ 18 to 24 in. BR  BGB  2 to $2\frac{1}{2}$ ft. BR	25 1.00 .55 .55
Smith, W.R., double white $(18-24" \text{ and } 2-2\frac{1}{8}")$ 18 to 24 in. BR  B&B  2 to $2\frac{1}{8}$ ft. BR  B&B	2½-3') .55 .45 .25 1.00 .65 .55
Smith, W.R., double white $(18-24" \text{ and } 2-2\frac{1}{2}")$ 18 to 24 in. BR $ \begin{array}{cccccccccccccccccccccccccccccccccc$	2½-3') .55 .45 .25 .65 .55 .35 .100 .65
Smith, W.R., double white $(18-24" \text{ and } 2-2\frac{1}{2}")$ 18 to 24 in. BR  2 to $2\frac{1}{2}$ ft. BR  B&B  B&B  B&B  1.	2½-3') .55 .25 .00 .65 .55 .35 .10 .75 .65 .45
Smith, W.R., double white $(18-24" \text{ and } 2-2\frac{1}{8}")$ 18 to 24 in. BR $ \begin{array}{cccccccccccccccccccccccccccccccccc$	21/2-3')  55 .45 .25 .00 .65 .35 .10 .65 .45 .45 .20
Smith, W.R., double white $(18-24" \text{ and } 2-2\frac{1}{8}")$ 18 to 24 in. BR  2 to $2\frac{1}{8}$ ft. BR  B&B  B&B  1.  AZALEA hinodegiri, (evergreen) 5'  Hinode  19 to 12 in.  1, 2 to 15 in.	21-3') 55 .45 25 1.00 .65 .55 .35 1.10 .75 .65 .45 1.20 .29iri Azalea .50 1.25
Smith, W.R., double white $(18-24" \text{ and } 2-2\frac{1}{2}")$ 18 to 24 in. BR $ \begin{array}{cccccccccccccccccccccccccccccccccc$	21-3')  55 .45 .25 .00 .65 .55 .45 .10 .65 .45 .1.20 .25 .45 .20 .25 .20 .25 .25 .20
Smith, W.R., double white (18-24" and 2-2½")  18 to 24 in. BR  BôB  2 to 2½ ft. BR  BôB  1.  BôB  BôB  1.  AZALEA hinodegiri, (evergreen) 5'  Hinode  2 to 12 in.  1.  2 to 15 in.  2 to 2½ to 15 in.	21-3')  55 .45 .25 .00 .65 .55 .35 .1.10 .75 .65 .45 .20 egiri Azalea .50 .25 .00 1.75
Smith, W.R., double white (18-24" and 2-2½")  18 to 24 in. BR  B&B  2 to 2½ ft. BR  B&B  1.  B&B  1.  AZALEA hinodegiri, (evergreen) 5'  Hinode  2 to 12 in.  2 to 12 in.  9 to 12 in.  9 to 12 in.	21-3')  55 .45 .25 .1.00 .65 .35 .1.10 .75 .65 .45 .20 egiri Azalea .50 .75 .00 .75 .1.25 .1.25 .1.75
Smith, W.R., double white (18-24" and 2-2½')  18 to 24 in. BR  B&B  2 to 2½ ft. BR  B&B  B&B  1.  B&B  1.  AZALEA hinodegiri, (evergreen) 5'  Finode  1.  1.  1.  1.  1.  1.  1.  1.  1.  1	21-3')  55 .45 .25 .00 .65 .35 .1.10 .65 .45 .20 .25 .45 .20 .25 .45 .20 .25 .25 .25 .25 .20 .25 .25 .25 .25 .25 .25 .25 .25 .25 .25
Smith, W.R., double white (18-24" and 2-2½')  18 to 24 in. BR  B&B  2 to 2½ ft. BR  B&B  B&B  1.  B&B  1.  AZALEA hinodegiri, (evergreen) 5'  Finode  1.  1.  1.  1.  1.  1.  1.  1.  1.  1	21-3')  55 .45 .25 .00 .65 .35 .1.10 .75 .65 .45 .20 egiri Azalea .50 .25 .00 1.75 white Azalea .50 1.25 .00 1.75 chee Azalea

and the second second second and the contract of the second Andrew Control of the state of the s to me the second . The same of the sa the state of the s ex. - 10 : . . . . . . . + + The second second . . . . \*\*\* 10 mm -or take . . \* .5 m. " 1. 14 T 10 TV THE W. subject weekers

	(10) (100) (ea) (ea)
BERBERIS thunbergi, 4-5'	
2 yr. T FR (per 100 - 8.50)	Green Barberry
thunbergi atropurpurea, 4-5'	
2 yr. T FR (per 100 - 9.50)	Red Barberry
CALLICARPA japonica, 4'	Tapanese Beautyberry
LO UU 24 In. BH	20000 040 030
$2$ to $3$ $ft$ . $\stackrel{B\&B}{\underset{PAD}{\dots}}$	7 75 '00
DOID as so so so so so so	1 . 25 1 . 00
CHAMAECYPARIS, "Boulevard"20' (formerly K&	C) Moss Retinospora
10 10 10 10	7 75 7 50
18 to 24 in. 2 to $2\frac{1}{2}$ ft.	9 95 9 00
	2.75 2,50
lutescens, 3: Dwarf Yell 12 to 15 in	owplume Retinospora
15 to 18 in.	2.00 1.75
plumosa, 35'	Plume Retinospora
12 00 10 the	7 25 7 00
15 to 18 in	1.50 1.25
12 to 15 in	enplume Retinospora
10 to the accessor	7 175 7 50
20 00 24 016	2.00 1.75
CT FMATTC nonder late of	
g ur. Tield #1 BR	eet Autumn Clematis
2 yr. field #1 in Roots-thru-z	ots 75 65
COTONEASTER divaricata. 3-6' Sp.	ending Cotons
	200 -80
2 to 3 ft. BR	1.50 1.25
$D \cup D$	7 75 7 50
DR	1.50 7.20
4 to 5 ft. BR	2.00 1.75
B&B	1.75 1.40 2.25 2.00
horizontalis, 3'	Rack Cotonogator
6 to 8 in3yr.T FR (400.00 per 8 to 10 in.3yr.T FR (500.00 per	M)
praecox	M)65 .55
12 to 15 in in 6" note	2.00 1.75
15 to 18 in in 6" pots	2.50 2.25



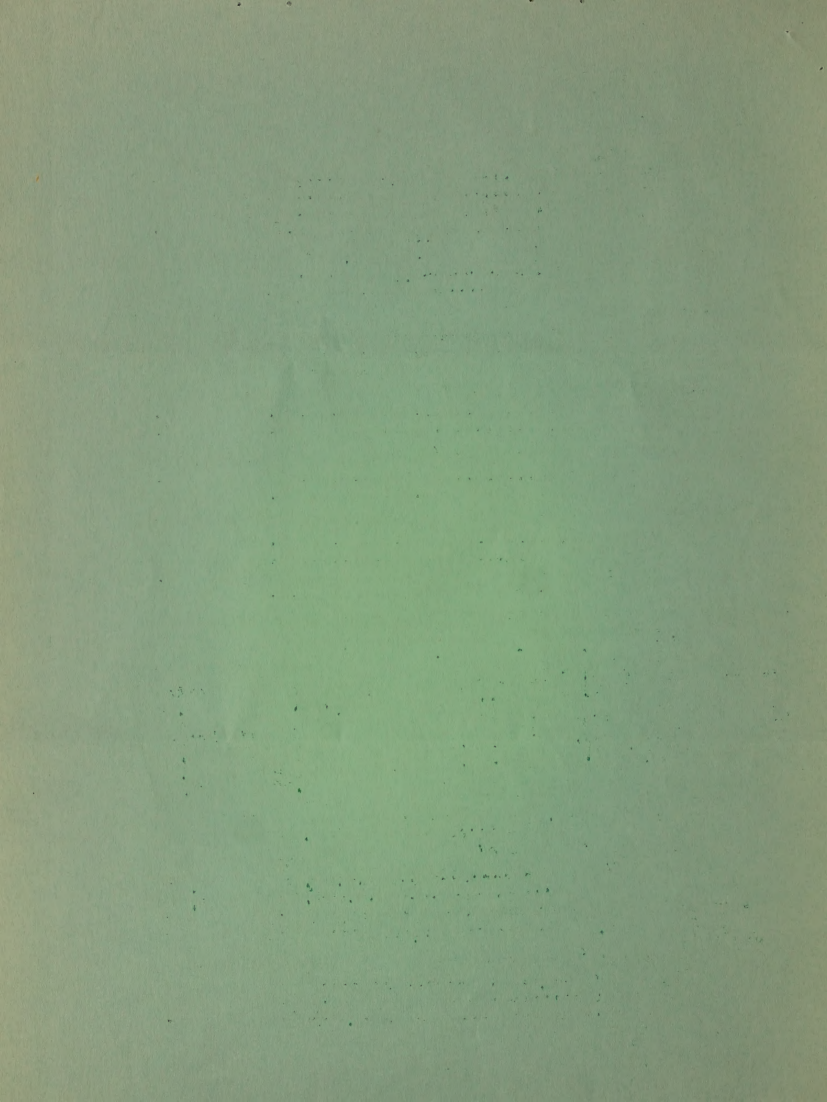
CRYPTOMERIA japonica lobbi, compacta, 201 2 to 3 ft. 3 to 4 ft. 15 to 18 ft. sheared	4.50 3.50 5,50 4.50
CYDONIA japonica, 4-5' Japanese 15 to 18 in. BR  B&B  18 to 24 in. BR	. 1.15 .90 60 .50
DEUTZIA gracilis, 3' 18 to 24 in.  B&B  B&B  BB  BB  BB  BBB	
lemoinei, 4.5' 18 to 24 in. BR.  B&B  2 to 3 ft. BR.  B&D	Lemoine Deutzia 50 .40 . 1.15 .90 70 .60
ELAEAGNUS ebbingei (evergreen) 15 to 18 in. BaB 18 to 24 in. BaB  ENKIANTHUS campanulatus, 20-25? Rec 18 to 24 in. BaB	1.25 1.00 1.50 1.25 d Vein Enkianthus
Z to Zz ft. BaB	European Beech
syl, Asplenifolia, 75' 3 to 4 ft. B&B	8.50 7.50 . 13:00 72.00
syl. Fastigiata, 25' 5 to 6 ft. B&B	8.50 7.50
syl. Pendula, 50' (green) 4 to 5 ft. B&B 5 to 6 ft. B&B 6 to 8 ft. B&B syl. Purpured Fordula 50! (nod) W	7.00 6,00 7.00 7.00 9.00 8.00
syl. Purpurea Pendula, 50' (red) Weep 2 to 3 ft. B&B	9.00 7.00 9.00 8.00
2 to 3 ft. B&B	6.50 5.50 7.50 6.50



	10	100 (ea)
FORSYTHIA intermedia spectabilis, Showy 3 to 4 ft. BR	Border	Forsythia 55
4 to 5 ft. BR	. 1.25	1.00
5 to 6 ft. BR	. 1.50	1.25
B&B		1.50
APPLE, standard, 2 yr. 11/16"	Foot	ing Only-
Baldwin Early McIntosh Delicious Red Inathan Delicious Yellow Intosh Red		
APPLE, dwarf, 2 yr. 11/16"  Delicious Red  Double Red Delicious  McIntosh Red	Each	2.35
CHERRY, standard, sweet, 2 yr. 11/16"  Black Tartarian  Windsor	Each	2.20
PEACH, standard, 1 yr. 11/16"	Each	1.15
Belle of Georgia J.H. Hale Elberta Red Haven		
PEACH, dwarf, 11/16"		
PEAR, standard, 2 yr. 11/16"  Bartlett  Beurre Bosc	Each	1.50
PEAR, dwarf, 2 yr. 11/16"Bartlett	Each	2.10
GINKGO biloba, 50-75' 5 to 6 ft. BR	3.50	hair Tree 2.75 3.50
HEDERA helix, 50' 3 in. pots	Eng .35	olish Ivy .25
HYDRANGEA hortensis, 7-8'  15 to 18 in. BR  in Pots	Blue B	Hydrangea -60
poniculata grandiflora, 9'	eegee E	lydrangea
$egin{array}{cccccccccccccccccccccccccccccccccccc$	1.15	.90

All the second s 1 

	(10) (ea)	100 (ea)
JUNIPERUS hetzi, 6'	TToda	
15 to 18 in	Hetz 2 25	2.00
10 to 24 th	2 75	2.50
Z TO ZE JT.	. 3.25	3.00
2 to 3 ft	3.75	3.50
ketaleeri, 20' Ketaleer	Podoodas	
15 to 18 in.	neuceuar 7 75	1.50
18 to 24 in	.2.00	1.75
pfitzeriana, 5-6'	Datt	7
pfitzeriana, 5-6' 15 to 18 in.	Pfitzer	Juniper
18 to 24 in.	3.00	2.75
	3.50	3, 25
stricta excelsa, 10-12' Spi 15 to 18 in.		-
15 to 18 in	iny Greek	Juniper
18 to 24 in	2 00	1:50
VATMIN TOLING TOLING	2.00	1:10
KALMIA latifolia (collected) 10'(Spring only)	Mountain	Laurel
18 to 24 in	3.50	3.00
E CO ES June	4.00	3.50
KOELREUTERIA paniculata, 25' Varnish or	Goldenra	in Tree
J to 4 ft.	2 00	1.50
4 to 5 ft.	3.00	2.50
4 to 5 ft. 5 to 6 ft $1 + 1 = \frac{1}{4}$ cal.	5.50	4.50
0 00 / Ju 14-12 cal	.7.00	6.00
LEUCOTHOE catasbaei, 4' (Col) (Spring Only) Dr	coning Le	unnthoe
2 to 3 ft. B&B	4.50	4.00
T TOTTO INTO TOTAL		
12 to 24 in 1 yr.	alifornia	Privet
2 to 3 /t. = 2 ur.	7.5	.12
3 to 4 ft 2 yr	20	
PACHYSANDRA terminalia 8"		
PACHYSANDRA terminalis, 8"  2 yr. field grown	Japanese	Spurge
~ gra J 0010 grown	.095	.085
PHILADELPHUS coronarius, 9-10' 4 to 5 ft. BR	WEET MOCK	ORANGE
4 to 5 ft. BR	.80	-70
	1.30	1.10
virginalis, 7-8' 2 to 3 ft. BR	ing? Mock	orango
2 to 3 ft. BR	.60	50
	1 95	7 00
3 to 4 ft. BR	:80	.70
eta to $4$ ft. $BR$ $B&B$	1.35	1.10
PIERTS ignonica 5-6! (quanance)		
12 to 15 in	anese And	romeda
15 to 18 in.	2 25	1.50
18 to 24 in	2.75	2.00
	2010	2.00



	20	100
PLATANUS acerifolia, 70-80'		(ea) Planetree
5 to 6 ft,	2,25	2,00
6 to 8 ft		
POTS "Roots-thru" Asphalt See sepa	arate listia	ng
FYRACANTHA coccinea lalandi, 8-12' 12 to 15 in in 6" pots	Laland's 1	Firethorn 1.75
QUERCUS palustris, 90'	98 894 899	Pin Oak
3 to 4 ft, branched	2.25	2.00
5 to 6 ft, branched	2,75	2.50 3.50
14 to 16 ft, - 6-7" cal, BaB	. 90,00	0.00
16 to 18 ft 7-8" cal. B&B 18 to 20 ft 8-10"cal. B&B	.120,00	
RHODODENDRON, maximum (Collected) 10' (Spi	ing Only)	
2 to 3 ft. B&B	5,00	4,00 5,50
4 to 5 ft. B&B	8,50	7,50
5 to 6 ft. B&B	. 13.00	9.00
ROSA hugonis, 6'		nis Rose
ROSA hugonis, 6' 2 to 3 ft. BR	90	,75
2 to 3 ft. BR,	1,40	,75
2 to 3 ft. BR, B&B  B&B  ROSES - 2yr. field grown and in 7" Roots-tellows separate listing  SALIX niobe, 30-50'  We		.75 1.25 en Willow
2 to 3 ft. BR		.75 1.25 en Willow .55
2 to 3 ft. BR,  B&B  ROSES - 2yr. field grown and in 7" Roots-tellows separate listing  SALIX niobe, 30-50'  4 to 5 ft. BR  5 to 6 ft. BR		.75 1.25 en Willow .55 .75 1.25
2 to 3 ft. BR  B&B   ROSES - 2yr. field grown and in 7" Roots-te-see separate listing  SALIX niobe, 30-50'  4 to 5 ft. BR  5 to 6 ft. BR  F&B  B&B  B&B		.75 1.25 2n Willow .55 .75 1.25 1.00 1.75
2 to 3 ft. BR BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		.75 1.25 2n Willow .55 .75 1.25 1.00 1.75 10.00
2 to 3 ft. BR  B&B   ROSES - 2yr. field grown and in 7" Roots-te-see separate listing  SALIX niobe, 30-50'  4 to 5 ft. BR  5 to 6 ft. BR  F&B  B&B  B&B		.75 1.25 2n Willow .55 .75 1.25 1.00 1.75
$2$ to 3 ft. BR $B\&B$ $B\&B$ ROSES - 2yr. field grown and in 7" Roots-tense separate listing  SALIX niobe, 30-50'  4 to 5 ft. BR $B\&B$ 5 to 6 ft. BR $B\&B$ 6 to 8 ft. BR $B\&B$ 8 to 10 ft $1\frac{1}{2}$ -2" cal. $B\&B$ 12 to 15 ft $2$ - $2\frac{1}{2}$ " cal. $B\&B$ 12 to 15 ft $2\frac{1}{2}$ -3" cal. $B\&B$ SORBUS aucuparia. $25$ -30'	### Pots  ###################################	.75 1.25 2n Willow .55 .75 1.25 1.00 1.75 10.00 12:00 14.00 ntain Ash
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	### Pots  ###################################	.75 1.25 2n Willow .55 .75 1.25 1.00 1.75 10.00 12:00 14.00 ntain Ash 2:50
## Parameter   Brain   Brain	######################################	.75 1.25 2n Willow .55 .75 1.25 1.00 1.75 10.00 12.00 14.00 ntain Ash .2.50 3.00 te Spireo
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	### Pots  ###################################	.75 1.25 2.75 1.25 1.00 1.75 10.00 12.00 14.00 2.50 3.00 3.00 4.55
## Parameter   Brain   Brain	### Pots  ###################################	.75 1.25 2n Willow .55 .75 1.25 1.00 1.75 10.00 12.00 14.00 ntain Ash .2.50 3.00 te Spireo

and the second second

b 2 + 1 2 2 + 1

A Property of the Control of the Control

	10 (ea)	200
TAXUS brevifolia, 6-8 Spr 9 to 12 in.	andiam Dai a r	(ea)
9 to 12 in	eduing Dwarf Japan	ese Yew
12 to 15 in	D 50	1070
15 to 18 in,	3,00	2.75
buffumi	Samand	2 m m W
12 to 15 in	2,50	ing lew 2 25
12 to 15 in	••••• 3,00	2,75
cuspidata, 10-15' 12 to 15 in. 15 to 18 in.	Spreading Japan	CO Vom
12 to 15 in.	••••• 2.50	2.25
hatfieldi, 8-10: 15 to 18 in.	Upright Hatfield	I Vor
15 to 18 in	••••• 2.50	2.25
helleri, 20' 15 to 18 in	TI'm m d	2.1 %
15 to 18 in	oprig	nt lew
hicksi, 20-25' 15 to 18 in.	Unnight Us-1	2320
15 to 18 in	2.50	s lew
microphylla, 25:	77	2020
microphylla, 25: 15 to 18 in.	uprig	ht Yew
thayeri, 6-8'	Company 2 1	2050
12 to 15 in.	Spreading Thayer	's Yew
15 to 18 in	····. 3.00	2,25
	•	2,70
THUJA, O. globosa, 3-4'	(17 - 2 - 4 - 2	
12 to 15 in	Grobe Arbot	rvitae
nigra, 30' 18 to 24 in.	Dark American Arbon	rvitae
2 to 3 ft.	••••• 1,75	1,50
3 to 4 ft.	• • • • • · · · · · · Z , Z O	2,00
		2,50
18 to 24 in.	Pyramidal Arbor	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0 0 0	1,50 2,00
	2.75	2.50
BIOTA or CHINESE ARRORVITAR		
Thuja or. aurea nana, 3! Berk 15 to 18 in	smanta data	
15 to 18 in	andn's Golden Arbor	vitae
elegantissima, 8'	ellow Column Arbor	vitae
15 to 18 in. 18 to 24 in.		1.60
	••••• 2,10	1.85

CARROLL STATE

and the second second second

and the second of the second

was a second of the second

. . . . . 3 . . . . . . . . .

the second of th

10 (ea)	
TILIA cordata, 70:  5 to 6 ft. 6 to 7 ft. 7 to 8 ft 1-14" cal 6.00	ropean Linden 3,50 4,00 5,00
6 to 7 ft;	4.00 5.00
VIBURNUM carlesi, 4-6:  15 to 18 in. EdB	rant Viburnum 1.50 2.00
dilatatum, 8-10' 2 to 3 ft. BR  B&B 1,25 3 to 4 ft. BR  Lin 25 4 to 5 ft. BR 1,45 1,75	nden Viburnum
sieboldi, 8-10' 2 to 3 ft, BR	old Viburnum .70 1.50 .80 1.75
Eva Rathke, dwarf red flowered (2-3' only Vaniceki, red	,)
18 to 24 in. BR	.45 .90 .55

1959

### ROSES

2 yr. field grown--in 7 inch "Roots-thru Pots" (Bare Root--Fall 1958--Spring 1959)

(Bare RootFall 1958Spring 1959)		
HYBRID TEA Standard Varieties		100
AMI QUINARD, rich velvety red BETTY UPRICHARD, salmon pink CALEDONIA, pure white, large blooms CONDESA de SASTAGO, copper scarlet and rich COUNTESS VANDAL, salmon pink GRIMSON GLORY, deep crimson ECLIPSE, long streamlined golden yellow buds ETOILE de HOLLANDE, popular velvety red K. A. VIKTORIA, white MARGARET McGREDY, orange-scarlet McGREDY'S SCARLET, vivid rose red MRS. P.S. DuPONT, rich reddish golden yellow PINK RADIANCE, most popular pink POINSETTIA, unfading scarlet PRES. HERBERT HOOVER, mult.color cerise, pink RED RADIANCE, clear brilliant red ROSLYN, deep golden vellow, reverse orange	(ea) gold	
TALISMAN, mult.colororange-scarlet-golden		
All of the above Hybrid Tea Varieties  Bare Root		1:00 .60
FLORIBUNDA Standard Varieties		• • •
BETTY PRIOR, delicate pink DONALD PRIOR, bright scarlet FLORADORA, bright cinnabar/shades of scarlet IMPROVED LAFAYETTE, deep glowing red ROSENELFE, silvery pink, large flowers SUMMER SNOW, pure white All of the above Floribunda Varieties Bare Root  CLIMBINGStandard (extra heavy canesstaked) BLAZE-IMPROVED, blazing red, everblooming DOUBLOONS, rich gold DR. W.VanFLEET, exquisite delicate pink MARY WALLACE, bright clear rose pink NEW DAWN, blush pink, everblooming PAUL'S SCARLET, vivid scarlet red PRIMROSE, hardy canary yellow		1:00 .60
SILVER MOON, creamy white	•	
WHITE DAWN, pure white All of the above Climbing Varieties {		

### Boulevard Nurseries ...

PATENTED HYBRID TEA	(ea)	100 (ea)
BLANCHE MALLERIN, Fat. 591, frosty white in bud & blood  CHRYSLER IMPERIAL, kt. 1167, glowing oxblood red  DIAMOND JUBILEE, Fat. 824, glowing buff crange  FORTY-NINER, Fat. 792, vivil or ant red/chrome wellow.  HELEN TRAUDEL, Pat. 1086, peach ink to lum. apricot  MIRANDY, Pat. 632, rich deri rblack shadings  MISSION BELLS, Pat. 923, deep re non pink to shrimp rink  MOJAVE, Pat. 1176, blend of salmon apricot & grange  NEW YORKER, Fat. 823, scarlet, rose red undertones  PEACE, Pat. 591, buds open yellow/edged picoted cerise.  PINK PEACE, PAF, dusty pink, large fragrant flowers  SUTTERS GOLD, Pat. 805, yellow buds open. to orange-red  TIFFANY, Pat. 1304, deep pink-golden yellow shadings  WHITE KNIGHT, Pat. 1359, sating white blossoms	1.70 1.80 1.50 1.70 2.00 1.70 2.00 1.70 1.80	1.60 1.70 1.40 1.60 1.60 1.90 1.60 1.70 2.00 1.60 1.70
PATENTED CLIMBING	1	<i>D</i> • 00
ALOHA, Pat. 949, rose pink	.1.70 .2.00	1.70 1.60 1:90 1:70
PATENTED GRANDIFLORA		
** QUEEN ELIZALETH, Fat. 1259, soft carmine rose down pink ** STARFIRE, FAF, Cherry red, non-fading	2.20	1.70 2.10
PATENTED FLORIBUNDA		
** CIRCUS, Fat. 1382, orange/scarl/buff/pink/red/yellow prod  ** FASHION, Pat. 789, coral peach  ** FUSILIFE, Pat. 1709, rich brilliant red orange  ** GOLD CUP, Pat. 1683, golden yellow  **GOLDILOCKS, Pat. 672, rich gellen yellow  *** IVORY FASHION, Pat. 1688, iver, rearant-profuse bloom.  ** JIMINY CRICKET, Fat. 1346, red but seron to coral orange.  ** LILIEFT, Fat. 1269, perfect buts, rese rink to dawn pink  ** FINOCCHIO, Pat. 484, salmon buts, open to soft pink  **RED PINOCCHIO, Fat. 812, deep red carmine  ** VOGUE, Pat. 926, begonia rose, flushed salmon  ** WHITE BOUQUET, Fat. 1415, snow white  **YELLOW PINOCCHIO, Fat. 992, apricot yellow	1.50 1.80 1.30 1.90 1.50 1.50 1.30 1.50	1.70 1.40 1.70 1.20 1.40 1.20 1.20 1.40 1.20 1.20

\* A.A.R.S. Award Winners' A.A.R.S. -1959 Award Winners-

BARE ROOT -- The price on all of the above Patented Roses will be 35¢ less on the 100 rate as shown.

# BOULEVARD NURSERIES

Newport, R. I.

### SPRING 1959

SPRING 1959

7/58

## LINING--OUT--STOCK

Per 100	Per 1000
1,000 Abies Concolor, 2 yr. sdlgs.	550.00
800 Acer Ginnala, 2 yr. sdlgs. 6-9"	60.00
150 Acer Fal. Attropurpureum. 3vr. arafts TT FR 12-15" 150 00	7100 00
3,000 Acer Platanoides, 1 yr. sdlgs. 4-6"	45.00 55.00 65.00
12,000 Acer Platanoides, 2 yr. T FR 12-15"	130.00
7 000 Acer Flatanotaes, 2 yr. T FR 15-18"	150.00
I,000 Acer Saccharum, 1 yr. sdlgs. 6-9"	55.00
1,000 Azalea Hinodegiri, 3 yr. T beds 4-6"	<b>45</b> 0.00 <b>6</b> 00.00
20,000 Berberis Thunbergi, 2 yr. T 9-12"	75.00 85.00
a,000 Buxus, Newport Blue, 3 yr. T FR 6-9"	350.00
300 Cercidiphyllum Japonicum, 3 yr. TFR 18-24" 55.00	500.00
1,000 Chamaecyparis "Boulevard" squarrosa 2yr T FR 9-12"-45.00 1,000 Chamaecyparis Plumosa aurea, 2yr. T FR 9-12" 45.00	400.00
I,000 Cornus Florida Rubra, 1 yr. graft beds	850.00 1750.00
1,000 Cornus Kousa, 1 yr. sdlgs. 6-9"	80.00
800 Cotoneaster Horizontalis, 3 yr. T FR 6-8"45.00 700 Cotoneaster Horizontalis, 3 yr. T FR 8-10"55.00 300 Cotoneaster Praecox, 3 yr. T FR 8-10"55.00	400.00 500.00 500.00
30,000 Cydonia Japonica, 1 yr. sdlgs. 6-9"	15 00
1,000 Euonymous Carrieri, 2 yr. T FR 6-9"	300.00
0,000 Fagus Sylvatica, 2 yr. T FR grafting size 15.00	140.00
4,000 Ginkgo Biloba, 1 yr. sdlgs. 4-6" 8.00	75.00

the second secon 4 4

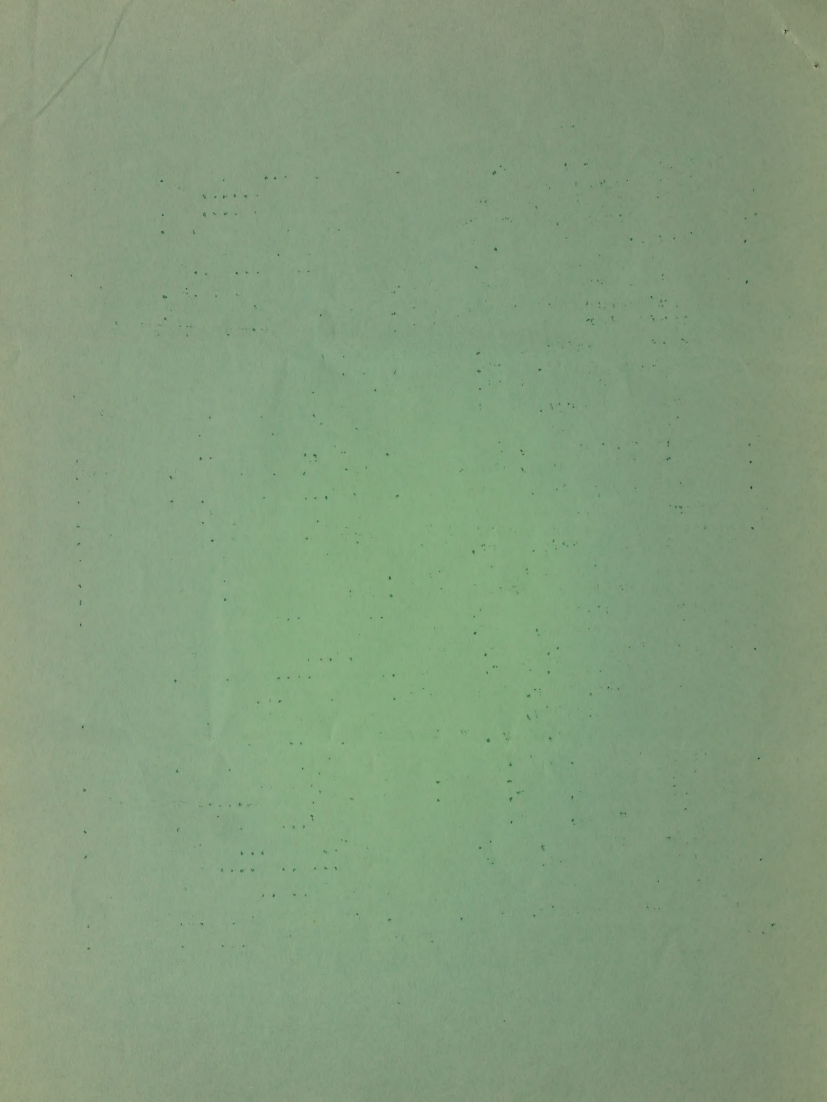
w 1 2 1 w p 5

war to the property of the second

the state of the s 

e grant grant broken

Lining-Out Stock	100	Per 1000
I,000 Ilex Compacta, 2 yr. beds 3-5"	10.00 3 10.00 3	50.00 50.00 50.00
2,000 Juniper Hetzi, 2 yr. T FR 9-12"	5.00 40 5.00 40	00.00
1,500 Koelreuteria Paniculata, 2 yr. TFR 12-15"2 1,000 Liquidambar Styraciflua, 1 yr. sdlgs. 4-6" 5,000 Liquidambar Styraciflua, 1 yr. sdlgs. 6-9"	7 00 6	50.00 55.00 30.00
8,000 Pieris Japonica, 1 yr. T beds	5.00 10 5.00 30 5.00 40	00.00
2,500 Pinus Thunbergi, 4 yr. TT FR 12-15"	5.00 30 5.00 40	0.00
2,000 Quercus Palustris, 1 yr. sdlgs. 6-9"	8.00 7 0.00 35	75.00
2,000 Sorbus Aucuparia, 1 yr. sdlas. 6-9".  3,000 Sorbus Aucuparia, 2 yr. I in 12-15"	8.00 7 5.00 20 0.00 55	75.00 75.00 75.00
5,000 Taxus Cuspidata, upright sclass 2 yr. 4-6" I. I. 500 Taxus Cuspidata, upright sclass 2 yr. T beds 20,000 Taxus Densiforma, 2 yr. T beds 30	5.00 12 0.00 18	80.00
10,000 Taxus Hatfieldi. 2 vr. T beds	5.00 40	0.00
5,000 Thuja Nigra, 2 yr. T FR 9-12"	5.00 40 5.00 40	0.00
I,000 Thuja Pyramidalis, 2 yr. grafts T FR 18-24"65 2,000 Thuja Woodwardi, 2 yr. T FR 6-9"	5.00 40	0.00
3,000 Tilia Cordata, 1 yr. sdlgs. beds 4-6"	8.50 8 0.00 9 8.00 11	0.00 5.00 0.00
400 Tilia Cordata, 3 yr. TT FR staked 3-4'	0.00 60	0.00
2,000 Viburnum Dilatatum, 1 yr. sdlgs. 9-12"	7.50 6	0.00 5.00
2,000 Wisteria Sinensis, 1 yr. sdlgs. grafting size	5.50 4. 0.00 65	5.00



# $\underline{B} \ \underline{O} \ \underline{U} \ \underline{L} \ \underline{E} \ \underline{V} \ \underline{A} \ \underline{R} \ \underline{D} \qquad \underline{N} \ \underline{U} \ \underline{R} \ \underline{S} \ \underline{E} \ \underline{R} \ \underline{I} \ \underline{E} \ \underline{S}$

Newport, R. I.

1959

We are the manufacturers of

"ROOTS-THRU PLANT POTS"

### WITH REINFORCED ROLLED EDGE

No longer necessary to remove pots before planting. Perfect drainage.

# BOTTOM FLAPS FOLDED & REINFORCED

Suitable for potting Roses, Shrubs, Bulbs, Perennials, and many other items for late planting in full flower. Longer selling season.

	Size A (Shrub)	Size B (Rose)	Size C (Azalea Pa	Size D n)(Perennial)
Top Diameter	8 in,	7 in.	8 in.	$6\frac{1}{2}$ in.
Height	9 in.	9 in.	5 in.	6 in.
Bottom	$6\frac{1}{2}$ in.	5 in.	$6\frac{1}{2}$ in.	5 in.
Per 100 pots Per 1000 pots	\$ 6.50 57,50	\$ 6.00 50.00	\$ 5.50 47.50	\$ 5.00
Packed per carton	200 & 200	100 & 200	100 & 200	100 & 200
Weight per 100 pots	32 lbs.	25 1bs.	23 1bs.	20 lbs.

### ROOTS -THRU POTS

When placing pots on top of ground, leave a little air space around each pot

-- Samples on Request --

We are not responsible for results obtained or effects of any kind from the use of our pots.

